

ILLINOIS DEPARTMENT OF TRANSPORTATION
AS READ TABULATION OF BIDS RECEIVED
April 25, 2003

001W DESPLAINES RIVER-RAND PARK FLOOD CONTROL PHASE II ESTIMATE:

COUNTY(IES): COOK

Located in Des Plaines, Illinois-pump station construction on Farmer Creek near its intersection with Busse Highway and clay blanket construction along the Union Pacific Railroad embankment just north of Joseph Schwab Road/Campground Road. The work consists of converting the side slope of an existing 10 ft high pervious railroad embankment from a 2:1 slope to a 3:1 slope with a 2' thick impervious cap (3000 ft approx. length), constructing a reinforced concrete floodwall (200 ft. approx. length), a gated closure structure consisting of 7-8'x8' motorized sluice gates across Farmer Creek, a storm water pumping station with 3-42" Vertical line shaft pumps (37,400 G.P.M. each pump) and a sump pump (80 G.P.M.) to be constructed adjacent to the gated closure structure with appurtenant electrical and communication devices in the motor control center utilizing PLC in combination with a personal computer running SCADA software. Also, construct sheet pile retaining walls with concrete facing and chain link fence adjacent to pump station to contain surrounding embankment a combination log stop/trash rack with non-metallic trash racks between the log stops mounted on the pump station intake structure, concrete paving blocks, and cellular confinement system for erosion control around the pump station together with all appurtenant work required to complete the project. Some of the major items of work and approximate quantities are: 4.83 acre tree removal; 3,101 cu yds earth excavation; 950 cu yds removal and disposal of unsuitable material; 2,571 cu yds topsoil excavation and placement; 297 sq yds articulated block mat; 1,427 cu yds structure excavation; 1,030 cu yds concrete structures; 47,500 lbs furnishing and erecting structural steel; 178,900 lbs reinforcement bars; 1,724 ft furnishing creosoted piles 20.1 to 38 ft; 1,350 ft furnishing creosoted piles over 38 ft; 3,074 ft driving timber piles; 8,138 sq ft steel sheet piling; 311 ft storm sewer, type 1, reinforced concrete culvert, class III 15"; mobilization; 14.93 acre seeding mulching and fertilizing; non-metallic trash racks; construction staking; architectural work complete; mechanical work complete; electrical work complete; and electrical service connection; Completion Date: December 1, 2004 or 250 guaranteed working days.

0074 A & L, Inc.

6200 W. 51st Street
Chicago, IL 60638

4,108,456.50

0103 Alliance Contractors, Inc.

1166 Lake Avenue
Woodstock, IL 60098

0802 James Cape & Sons Company

2155 Stonington Ave., Suite 218
Hoffman Estates, IL 60195

3,852,164.04

1320 D. Construction, Inc.

1488 So. Broadway
Coal City, IL 60416

1569 Dyer Construction Company, Inc.

1716 Sheffield Avenue
Dyer, IN 46311

2520 Herlihy Mid-Continent Company

1306 Marquette Drive Romeoville, IL 60446-1026	5,027,708.29
2779 Illinois Constructors Corporation 39W866 Fabyan Parkway Batavia, IL 60510 P.O. Box 745 St. Charles, IL 60174-0745	4,186,510.44
2816 IHC Construction Companies, L.L.C. 1500 Executive Drive Elgin, IL 60123	3,169,909.80
3127 Kenny Construction Company 250 Northgate Parkway P. O. Box 909F Wheeling, IL 60090	4,121,579.09
3243 Kovilic Construction Company, Inc. 3721 N. Carnation St. P.O. Box 939 Franklin Park, IL 60131-0939	4,290,277.50
3505 Lorig Construction Company 250 East Touhy Ave. Des Plaines, IL 60018	3,772,539.00
3610 Thos. M. Madden Co. 24 W 600 St. Charles Road Carol Stream, IL 60188	
4658 F. H. Paschen, S. N. Nielsen, Inc. O'Hara Plaza 8725 W. Higgins Rd., Suite 200 Chicago, IL 60631	3,924,001.20
6299 Walsh Construction Company of Illinois 929 West Adams Street	